The Delphion Integrated View

♥Title: JP61096659A2: SEPARATOR FOR SEALED LEAD-ACID BATTERY

P Country: JP Japan

8Kind: A

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Published / Filed: 1986-05-15 / 1984-10-17

PApplication JP1984000217652 Number:

PAbstract:

Priority Number: 1984-10-17 JP1984000217652

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PURPOSE: To obtain a separator for a battery having long charge-discharge cycle life by folding a felt-like nonwoven fabric mainly comprising acid resistant thermoplastic synthetic resin fibers having a dimension capable of wrapping an electrode, and heat-

bonding its facing right and left ends to form a bag.

CONSTITUTION: A felt-like nonwoven fabric comprising, for example, 10wt% acrylic fiber for giving mechanical strength, 5wt% acrylic resin for binder, 70wt% polypropylene fine fiber which serves as acid resistant thermoplastic resin, and 15wt% glass fiber having a diameter of 3µm or less is used as separa tor material. The nonwoven fabric separator 4 having a dimension capable of wrapping an electrode is fold in a U-shape, and facing right and left ends are bonded by ultrasonic welding to form a bag. By using a bag-shaped separa tor, short caused by protrusion of active material is prevented, and a sealed lead-acid battery having long life is

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